

Mathematics in School

Index to Volume 5

No. 1 Jan, No. 2 Mar, No. 3 May, No. 4 Sep, No. 5 Nov

Articles

- Atkin, A. M. A story from the other side of the moon *Jan 76*
 Atkin, A. M. A trip to Hungary *Mar 76*
 Berrill, R. Mathematics and the slow learner *Mar 76*
 Berrill, R. and Wallis, P. Sex roles in Mathematics *Mar 76*
 Boucher, J. NORMAC: The Northern Mathematics Council *May 76*
 Boys, G. The critical review: Functions and Geometry *May 76*
 Brown, M. and Kuchemann, D. 'Is it an add, Miss?' Part 1 *Nov 76*
 Cable, J. A Society for the Preservation of Fractions *Sep 76*
 Carter, D. Mathematics in the Middle School; Area *Nov 76*
 Cooke, C. 'Have you seen?' *Jan 76*
 Dean, P. G. Commercial games suitable for middle and secondary school mathematics *Mar 76*
 Dubbey, J. M. Mathematics of Ancient Babylon *Jan 76*
 Farnsworth, L. H. Modern mathematics and further education, a cause for concern *Nov 76*
 Graham, J. D. Materials in a locally-based curriculum development centre *Nov 76*
 Green, D. R. History in mathematics teaching: Before the advent of modern maths *May 76*;
 Modern times *Sep 76*
 Hall, J. T. The twelve point multiplication circle *Sep 76*
 Harper, E. S.M.P.: the real issues *Mar 76*
 Harris, T. and Welch, P. Using B.B.C. Maths Workshop *Sep 76*
 Hersee, J. 'Metre rules O.K.?' *Nov 76*
 Hersee, J. S.M.P.: A disaster diverted? *Jan 76*
 Hodgkinson, J. A personal view of S.M.P. *Jan 76*
 Holmes, P. 'But is it Statistics?' *Mar 76*
 Holt, M. ABC of mathematicians: Sylvester *Jan 76*; Weierstrass *May 76*
 Howden, B. Cardboard logic *Mar 76*
 Joy, R. R. In defence of fractions *Sep 76*
 Langdon, N. Smiling in the classroom *Nov 76*
 Lloyd, D. G. H. B. The case against fractions *Mar 76*
 Lloyd, D. G. H. B. Why $\sin - \cos - \tan$? *May 76*
 Lulli, H. The truncated tetrahedron *Mar 76*
 Mathews, J. and G. Early mathematical experiences *Mar 76*
 Mustoe, L. R. $2 + 2 = 3.99$ *Nov 76*
 New, T. Straw and Thread models *Sep 76*
 Otterburn, M. K. and Nicholson, A. R. The language of C.S.E. mathematics *Mar 76*
 Pass, N. Using the communications pack *Jan 76*
 Perrett, R. D. Y. Dropping a brick *Nov 76*
 Pike, D. F. Modern mathematics and further education; The views of college lecturers *Nov 76*
 Pinhey, J. L. G. Instant insanity and cube counting *Jan 76*
 Potter, G. Geometry and Science Fiction *Mar 76*
 Price, M. H. Understanding mathematics: a perennial problem. Part 2 *Jan 76*; Part 3 *Mar 76*;
 Part 4 *May 76*
 Reynolds, P. New Science Museum Exhibition; Computing then and now *May 76*
 Richards, A. Matrices, magic and method *Jan 76*
 Sconyers, J. M. The theorem that wasn't, or, learning from a mistake *Nov 76*
 Seager, B. Building bridges *Sep 76*
 Selkirk, K. E. Coloured fish *May 76*
 Showell, R. Computation and common sense *Sep 76*
 Swan, M. An Investigation into modulo arithmetic *Sep 76*
 Thornley, D. Sociable cubes *Nov 76*
 Watson, F. R. Finding out about recurring decimals *Mar 76*
 Webb, N. Calculators and computers; educational advantages and disadvantages *Nov 76*
 Wells, A. Planning a secondary mathematics course *May 76*
 Wilson, B. Caribbean mathematics *Sep 76*
 Wynne Wilson, W. Using square roots *Nov 76*

Reports

British Mathematical Olympiad 1976 *Sep 76*
 MAT in maths *Nov 76*
 Mathematics 5-13: A booklist *Jan 76*
 Mathematics for the first two years of secondary school *Mar 76*
 Mathematics in middle schools *May 76*
 Seminar on calculators in schools *May 76*
 3 ICME 1976 *Nov 76*

Short articles

Bass, C. G. A new line on the 3, 4, 5, triangle, *Mar 76*
 Bernstein, B. E. A tip on checking solutions *Jan 76*
 Cooksey, P. A knock-out answer *Jan 76*
 Eperson, D. Puzzles, Problems and Pastimes. (Regular feature)
 Holt, M. Logic in everyday life *Jan 76*
 Holt, M. 'Triangles' out of squares *Mar 76*
 Howden, B. Apparatus review *May 76*
 Izatt, J. L. A note on figurate numbers *Jan 76*
 Leddy, T. The mystery of π
 Lindsay, R. L. Escape from GUFF *Jan 76*
 New, P. Calculator review *Sep 76*
 Parr, A. R. The torture session *Mar 76*
 Reynolds, P. Calculator review *Jan 76*
 Richards, A. $(n+1)^3$ *Mar 76*

Book reviews

Author	Title	Reviewer	Issue
Baker, L., Wells, P., Stephens, J. and Fielker, D.	Childsplay in mathematics	R. Wyvill	Jan 76
Begle, E.	The mathematics of the Elementary school	P. Reynolds	Mar 76
Bishop, J. E. A.	Tackle a topic in mathematics	J. D. Hewitt	Nov 76
Bishop, K. R.	Arithmetic for today	W. A. Dodd	Jan 76
Crawford, D. H.	The Fife mathematics Project	B. Banks	Jan 76
Dedron, P. and Itard, J.	Mathematics and Mathematicians (1 and 2)	M. Holt	Jan 76
Fairchild, L. F.	Quest mathematics (1, 2 and 3)	J. D. Hewitt	Jan 76
Fox, R. H.	Basic skills in mathematics — Book 2	J. D. Hewitt	Jan 76
Gossage, L. C.	Basic mathematical skills	P. Reynolds	Mar 76
Holland and Rees	Maths today. Books (1-4)	J. D. Hewitt	Jan 76
Hubbard, R. L.	The Factor Book	B. Howden	Mar 76
Krause, E. F.	Taxicab Geometry	J. Cable	Mar 76
The Leapfrogs Group	Network: A mathematics Series	M. J. Cahill	Mar 76
Marder, K. B. and Anderson, L. P.	Economic society	J. M. Websell	Jan 76
Mason, J.	Groups: A concrete introduction using Cayley cards	F. J. Budden	Jan 76
Morgan and Snell	Unified mathematics. Books 1 and 2	J. D. Hewitt	Jan 76
National Computing Centre	Working with computers	B. Howden	May 76
Osen, L. M.	Women in Mathematics	M. Hayman	Mar 76
Oxford	Book 3 C.S.E.	J. D. Hewitt	Jan 76
Comprehensive Mathematics	Book 3 G.C.E.	J. D. Hewitt	Mar 76
Pergamon Modern Mathematics	Book 4	J. D. Hewitt	Nov 76
Powell, F. C.	Cambridge Mathematical and Statistical Tables	P. Holmes	May 76
Råde, L. (ed.)	Statistics at School level	P. Holmes	Nov 76
Reynolds, P. and Howden, B.	Mathematics at work: Computer Studies	M. J. Puddephat	Nov 76
Scott, P. E.	Programming in Basic — a beginner's course	B. Howden	May 76
Scottish computers in schools project	Now use the computer Basic	B. Howden	Jan 76
Scottish Mathematics Project	Primary Mathematics Stage 1	R. Wyvill	Mar 76
Seaborne, P. L.	An Introduction to the Dienes Mathematics Programme	P. L. Seaborne	Jan 76
Srivastara, J. J.	Area	J. Duffin	Nov 76
Stein, R. J.	Mathematics: An Exploratory Approach	P. Reynolds	Mar 76
Sumner, R.	Tests of attainment in mathematics in schools: Monitoring Feasibility Study	G. Mathews	Nov 76
Trivett, D. H.	Shadow shapes	J. Duffin	Nov 76
Walter, A. D.	Teaching mathematics: 8-13	A. R. Parr	May 76
Wu, M.	An introduction to Computer Data Processing	B. Howden	May 76

